U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT Davidson Asbestos Site - Removal Polrep Final Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region IV

Subject: POLREP #6

FINAL

Davidson Asbestos Site

B49L

Davidson, NC

Latitude: 35.5011932 Longitude: -80.8523010

To: James Webster, USEPA R4 ERRPB

Jim Bateson, DENR Steve Lewis, NCDENR

From: Jordan Garrard, OSC

Date: 1/24/2018

Reporting Period:

1. Introduction

1.1 Background

Site Number: B49L Contract Number:

D.O. Number: Action Memo Date: 2/15/2017
Response Authority: CERCLA Response Type: Time-Critical
Response Lead: EPA Incident Category: Removal Action

NPL Status: Non NPL Operable Unit:

 Mobilization Date:
 11/1/2016
 Start Date:
 11/1/2016

 Demob Date:
 9/25/2017
 Completion Date:
 10/18/2017

CERCLIS ID: NCN000405052 RCRIS ID:

ERNS No.: State Notification:
FPN#: Reimbursable Account #:

1.1.1 Incident Category

CERCLA - Emergency Response / Time Critical Removal

1.1.2 Site Description

The Davidson Depot Site is located in a mixed-use residential and commercial area surrounding but not including 217 Depot Street, a former asbestos manufacturing facility, Carolina Asbestos. Carolina Asbestos Company operated on the property from the 1930s until the 1960s. As was common at the time, low-lying areas surrounding industrial facilities were used for waste disposal. It is believed that the surrounding residential areas were used by the former asbestos manufacturing facility to dispose of asbestos containing waste and some waste may have been used by residents to supplement gravel driveways or build up low-lying areas on their properties.

Early November 2016, at the request of North Carolina Department of Environmental Quality (NC DEQ), EPA began soil testing at residential properties at the Davidson Depot Site for possible asbestos. EPA is offering soil testing at no cost to residents on portions of Eden, Sloan, Depot, Watson and other streets nearest the Site

While preparing to conduct residential soil sampling, EPA identified suspected asbestos-containing material along Eden and Sloan Streets. The release was the result of a varmint digging and erosion along the embankment/slope of a waste disposal area on the property of a former asbestos manufacturing facility, Carolina Asbestos. The asbestos manufacturing facility made asbestos fabric and tile and is believed to have operated from the 1930s to 1960s. Subsequent testing confirmed the material contained 70% asbestos. EPA oversaw the removal of this material from the streets. The North Carolina Department of Environmental Quality will coordinate the stabilization of the property of the former asbestos manufacturing facility. There is a perspective developer for the property of the former asbestos facility; the perspective developer is currently working with the North Carolina Department of Environmental Quality Brownfields program.

EPA is collecting and validating data to determine the extent of the problem. The results will determine what additional response actions are necessary to protect human health and the environment.

1.1.2.1 Location

The Site is an undetermined size area surrounding a former asbestos manufacturing facility that was located at 217 Depot Street, but excluding 217 Depot Street, Davidson, Mecklenburg County, North Carolina (the Site). Davidson is a college town with a population of approximately 11,000 and is located about 20 miles north of Charlotte in northern Mecklenburg County. The approximate geographical location of the Site is 35°29'28"N latitude and 80°49'58"W longitude.

1.1.2.2 Description of Threat

Asbestos could be harmful to residents if they are exposed through inhalation of airborne dust.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

U.S. EPA Region 4 Emergency Response, Removal & Prevention Branch (ERRPB) received a Removal Site Evaluation (RSE) request on September 22, 2016 from North Carolina Department of Environmental Quality (NC DEQ).

On November 1, 2016 while conducting a walk-trough of the neighborhood, EPA's On-Scene coordinator confirmed asbestos-containing material (ACM) on Eden Street, stretching for about seventy feet and on Sloan Street stretching for about seventy feet. EPA notified the Davidson Fire Department, called the National Response Center (NRC # 1163077) and sampled the material. The fire department marked off the area using traffic cones. Sample results confirmed the material was ACM (70% asbestos). The release of ACM was the result of a varmint digging into the embankment and a localized area where erosion had occurred on the property of the former Carolina Asbestos facility. On November 2, 2016, EPA oversaw the removal of the material and completed the cleanup that day. NC DEQ agreed to oversee the stabilization of the slope, erosion and varmint damage.

To date, EPA has collected 297 surface soil samples at depths of 0 to 3 inches and 3 to 6 inches. Fifty (50) samples have had trace asbestos fibers detected; seventeen (17) samples had results of 0.25% to 1% asbestos and seven (7) samples have had greater than 1% asbestos found in surface soils. The EPA observed visual asbestos containing material (ACM) on seventeen (17) properties.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

U.S. EPA Region 4 Emergency Response, Removal & Prevention Branch (ERRPB) received a Removal Site Evaluation (RSE) request on September 22, 2016 from North Carolina Department of Environmental Quality (NC DEQ).

On November 1, 2016 while conducting a walk-trough of the neighborhood, EPA's On-Scene coordinator confirmed asbestos-containing material (ACM) on Eden Street, stretching for about seventy feet and on Sloan Street stretching for about seventy feet. EPA notified the Davidson Fire Department, called the National Response Center (NRC # 1163077) and sampled the material. The fire department marked off the area using traffic cones. Sample results confirmed the material was ACM (70% asbestos). The release of ACM was the result of a varmint digging into the embankment and a localized area where erosion had occurred on the property of the former Carolina Asbestos facility. On November 2, 2016, EPA oversaw the removal of the material and completed the cleanup that day. NC DEQ agreed to oversee the stabilization of the slope, erosion and varmint damage.

On November 17, 2016 U.S. EPA Region 4 ERRPB initiated an emergency response action to conduct dust control in the neighborhood. Dust control operations are occurring periodically on a "as needed basis". An Action Memo for a removal of contaminated soils was signed on February 15, 2017. One (1) foot of soil will be excavated from the impacted areas. Prior to backfilling a notification barrier (snow fencing) will be placed at the bottom of the excavation to provide future residents or workers or the vertical extent of the removal action. The excavated areas will be backfilled and restored to previous conditions.

2.1.2 Response Actions to Date

Excavation and restoration activities were completed on 32 properties surrounding the former Davidson Depot facility in Davidson, North Carolina. Properties were excavated one foot, but deeper excavations were conducted when visual asbestos containing materials were observed at the bottom of the excavations. During the excavation and loading of asbestos containing material perimeter air sampling was conducted by START contractors. A total of 6,204 tons of soils were excavated and disposed of at Anson County Landfill and the Charlotte Motor Speedway Landfill. Restoration included installation of snow fencing and asbestos hazard tape marker layer in the excavated areas and backfill, topsoil, sod, mulch, and rock, depending on the surface before excavation. Sod was watered for 2 weeks in those areas where sod was installed. Confirmation samples were collected prior to backfilling.

From May 8 through August 22, 2017, Tetra Tech START collected multi-media samples, including perimeter air samples, post-removal soil samples, and bulk material samples. The analytical results are summarized as follows:

Analytical results for the 186 perimeter air samples collected indicated the following results: 175 samples had asbestos fiber concentrations less than the limit of detection and did not exceed the air asbestos action level of 0.001 f/cc; five samples showed the presence of asbestos, but the asbestos fiber concentrations did not exceed the air asbestos action level; three samples showed the presence of asbestos and exceeded the air asbestos action level; and three samples were not analyzed because of particulate overloading.

- Analytical results for the 35 post-removal soil samples collected ranged from no asbestos detected to 0.75 percent chrysotile asbestos.
- Analytical results for the six bulk material samples collected ranged from no asbestos detected to 65 percent chrysotile asbestos.

The City of Davidson and North Carolina Department of Environmental Quality will be conducting the post removal site controls on the affected properties.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

Enforcement Activities including identification of potentially responsible parties is ongoing.

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal
Asbestos Contaminated Soils	Soils	6204 tons			Landfill

2.2 Planning Section

No information available at this time.

No information available at this time.

2.4 Finance Section

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining				
Extramural Costs								
ERRS - Cleanup Contractor	\$1,750,000.00	\$1,718,745.64	\$31,254.36	1.79%				
TAT/START	\$150,000.00	\$148,000.00	\$2,000.00	1.33%				
Intramural Costs								
Total Site Costs	\$1,900,000.00	\$1,866,745.64	\$33,254.36	1.75%				

^{*} The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

2.5 Other Command Staff

No information available at this time.

3. Participating Entities

3.1 Unified Command

3.2 Cooperating Agencies

NC DEQ NC DOH City of Davidson

4. Personnel On Site

No information available at this time.

5. Definition of Terms

No information available at this time.

6. Additional sources of information

No information available at this time.

7. Situational Reference Materials

No information available at this time.